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William Reeves  
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**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In the Application of: )  
)  
William F. Reeves ) Examiner: A. Kalinowski  
)  
for: COMPUTER INSTRUMENTS & EMERGENCY ) Group Art Unit: 3627  
MONITORING DEVICES FOR RETRIEVING )  
& DISPLAYING STORED MEDICAL )  
RECORDS FROM BODILY WORN )  
DEVICES )  
)  
Serial No.: 09/583,336 )  
)  
Filed on: May 31, 2000 )

Hamden, Connecticut, December 31, 2005

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

**RESPONSE TO OFFICE ACTION**

S I R:

Applicant hereby responds to the Office Action dated 8/03/2005. The Applicant notes that the patent examiner declined to enter the Applicant's amendment to the application which was filed on 9/24/03. The Examiner cites the nonconformance of the specification under 37 CFR 1.125 (b) and (c), as well as the claims objections under 37 CFR 1.126 and the numbering issues presented. The Applicant respectfully submits the

amendments herein to the original patent application to address the issues that the Examiner has noted in his office action. In addition, the Applicant hereby withdraws the amendment filed 9/23/05 to further resolve the issues presented by the Examiner.

### **AMENDMENTS TO THE TITLE**

~~COMPUTER INSTRUMENTS AND EMERGENCY MONITORING DEVICES~~  
AN ELECTRONIC SYSTEM FOR RETRIEVING, AND DISPLAYING, AND  
TRANSMITTING STORED MEDICAL RECORDS FROM BODILY WORN OR  
CARRIED STORAGE DEVICES

### **AMENDMENTS TO THE ABSTRACT**

The amendments to the Abstract submitted here are presented to make the abstract clearer and to address grammatical issues:

A method and device is disclosed herein to teach either ~~patient monitors with~~ microprocessors and screen displays, and portable devices with screens, and dedicated desk top monitors with displays, for programming, and retrieving, and updating stored and encrypted d medical records and patient information ~~onto~~ to and from bodily worn or carried storage devices, and/or digital storage cards, and digital storage disks. Also disclosed is a unique ~~interface wand~~ interface system, electronic circuitry and software for transmitting and receiving bi-directional s digitized medical records and data.